# Mexican Fruit Fly Quarantine Zapata Quarantined Area Including Parts of Zapata County, Texas Legal Description 12/27/2016

The quarantine boundary is described as,

Starting at a point described as N27.016278585 degrees and W99.346286699 degrees, then East to a point described as N27.016278252 degrees and W99.204340555 degrees, then South to a point described as N26.955067276 degrees and W99.204026653 degrees, then East to a point described as N26.955275243 degrees and W99.188648865 degrees, then South to a point described as N26.91174874 degrees and W99.188331531 degrees, then East to a point described as N26.911438451 degrees and W99.173109839 degrees, then South to a point described as N26.809416545 degrees and W99.172322507 degrees, then West to a point described as N26.809416545 degrees and W99.188331531 degrees, then South to a point described as N26.795604838 degrees and W99.188331531 degrees, then West to the starting point., then Westerly along the United States / Mexico International boundary following the natural river shore on the US side of the Rio Grande River directly south of and running parallel to the starting point.

## Core Areas for Zapata Quarantined Area Zapata Core Area 2

Core 2 can be described as,

Starting at a point described as N26.9149977503 degrees and W99.2631715492 degrees, then South to a point described as N26.9012180996 degrees and W99.2631715492 degrees, then West to a point described as N26.9012180996 degrees and W99.266989835 degrees, then South to a point described as N26.8966011376 degrees and W99.266989835 degrees, then West to a point described as N26.8966011376 degrees and W99.2831903671 degrees, then North to a point described as N26.9111256689 degrees and W99.2831903671 degrees, then East to a point described as N26.9113297458 degrees and W99.2803766771 degrees, then North to a point described as N26.913297458 degrees and W99.2803766771 degrees, then West to a point described as N26.9258542474 degrees and W99.288151318 degrees, then North to a point described as N26.9258542474 degrees and W99.2812114611 degrees, then North to a point described as N26.9278622446 degrees and W99.2812114611 degrees, then East to a point described as N26.9278622446 degrees and W99.2812114611 degrees, then East to a point described as N26.9278622446 degrees and W99.2763615801 degrees, then North to a point described as N26.9278622446 degrees and W99.2763615801 degrees, then North to a point

described as N26.929522243 degrees and W99.2763615801 degrees, then East to a point described as N26.929522243 degrees and W99.2601584202 degrees, then South to a point described as N26.9149977503 degrees and W99.2601584202 degrees, then West to the starting point.

#### **Zapata Core Area 5**

Core 5 can be described as,

Starting at a point described as N26.895472 degrees and W99.26645 degrees, then South to a point described as N26.8921204382 degrees and W99.2662349117 degrees, then East to a point described as N26.8921204382 degrees and W99.2654746356 degrees, then South to a point described as N26.891520049 degrees and W99.2654746356 degrees, then East to a point described as N26.891520049 degrees and W99.2653460722 degrees, then South to a point described as N26.8909509643 degrees and W99.2653460722 degrees, then East to a point described as N26.8909509643 degrees and W99.2652533134 degrees, then South to a point described as N26.8904587429 degrees and W99.2652533134 degrees, then East to a point described as N26.8904587429 degrees and W99.2641511196 degrees, then South to a point described as N26.8901269929 degrees and W99.2641511196 degrees, then East to a point described as N26.8901269929 degrees and W99.2636645756 degrees, then South to a point described as N26.8896183102 degrees and W99.2636645756 degrees, then East to a point described as N26.8896183102 degrees and W99.2626583043 degrees, then South to a point described as N26.8750937349 degrees and W99.2626583043 degrees, then West to a point described as N26.8750937349 degrees and W99.2631117173 degrees, then South to a point described as N26.874784101 degrees and W99.2631117173 degrees, then West to a point described as N26.874784101 degrees and W99.2640002547 degrees, then South to a point described as N26.873544364 degrees and W99.2640002547 degrees, then West to a point described as N26.873544364 degrees and W99.2801974989 degrees, then North to a point described as N26.873967031 degrees and W99.2801974989 degrees, then West to a point described as N26.873967031 degrees and W99.2809531201 degrees, then North to a point described as N26.8747538118 degrees and W99.2809531201 degrees, then West to a point described as N26.8747538118 degrees and W99.2810342992 degrees, then North to a point described as N26.8764263917 degrees and W99.2810342992 degrees, then West to a point described as N26.8764263917 degrees and W99.2814509668 degrees, then North to a point described as N26.8769954782 degrees and W99.2814509668 degrees, then West to a point described as N26.8769954782 degrees and W99.2815438083 degrees, then North to a point described as N26.8775958683 degrees and W99.2815438083 degrees, then West to a point described as N26.8775958683 degrees and W99.2816724581 degrees, then North to a point described as N26.8807095964 degrees and W99.2816724581 degrees, then West to a point described as N26.8807095964 degrees and W99.2825350653 degrees, then North to a point

described as N26.89523416 degrees and W99.2825350653 degrees, then East to a point described as N26.89523416 degrees and W99.2824332 degrees, then North to a point described as N26.895268 degrees and W99.282825 degrees, then East to the starting point.

#### Zapata Core Area 6

Core 6 can be described as,

Starting at a point described as N26.8818989579 degrees and W99.2446865224 degrees, then South to a point described as N26.8678378616 degrees and W99.2446865224 degrees, then East to a point described as N26.8678378616 degrees and W99.2373221882 degrees, then South to a point described as N26.8533132422 degrees and W99.2373221882 degrees, then West to a point described as N26.8533132422 degrees and W99.25351655 degrees, then North to a point described as N26.8576011513 degrees and W99.25351655 degrees, then West to a point described as N26.8576011513 degrees and W99.2677990774 degrees, then North to a point described as N26.8721257617 degrees and W99.2677990774 degrees, then East to a point described as N26.8721257617 degrees and W99.2613979063 degrees, then North to a point described as N26.8815330192 degrees and W99.2613979063 degrees, then East to a point described as N26.8815330192 degrees and W99.2608828861 degrees, then North to a point described as N26.8818989579 degrees and W99.2608828861 degrees, then East to the starting point.

#### Zapata Core Area 7

Core 7 can be described as,

Starting at a point described as N26.941905292 degrees and W99.268741352 degrees, then West to a point described as N26.941905292 degrees and W99.284948358 degrees, then North to a point described as N26.95642973 degrees and W99.284948358 degrees, then East to a point described as N26.95642973 degrees and W99.284592086 degrees, then North to a point described as N26.956849572 degrees and W99.284592086 degrees, then East to a point described as N26.956849572 degrees and W99.26838502 degrees, then South to a point described as N26.942325135 degrees and W99.26838502 degrees, then West to a point described as N26.942325135 degrees and W99.268741352 degrees, then South to the starting point.

### **Zapata Core Area 8**

Core 8 can be described as,

Starting at a point described as N26.866993837 degrees and W99.287065747 degrees, then West to a point described as N26.866993837 degrees and W99.303262057 degrees, then North to a point described as N26.881518429 degrees and W99.303262057 degrees, then East to a point described as N26.881518429 degrees and W99.287065747 degrees, then South to the starting point.